Serial No. 3517

AMENDED APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Dat Ret Cor	urned to applicant rected application	filed	AUG.	1915. 5, 1915.		
	The undersigned	L.H. Sharp a	nd J.L. Sharp		···	
οf	Alamo	3	Name of applicant.			
		•				
	te of <u>Nevada</u>			1		
	mission to appropria		•			
as	hereinafter stated.	(If applicant	is a corpor	ation giv	e-dat	e and
pla	ce of incorporation	•)		,		
1.	The source of the p	proposed appro	opriation is	Bluff Spr	ring. , or other s	source.
	The amount of water	applied for	is 1/10			-feet
2. 3.	The water to be use	d for Stock a	one second-foot equals 40 and domestic.	0 miners' menes.		
4.	The water is to be	Irriga	tion, power, mining, manufa	icturing, domestic, or		ving
Descri	nt: On unsurveyed 1. be as being within a 40-acre subdivision of pub erner Section 3, T. 7	olic survey, or by course and dis	tance to a section corner. If	f on unsurveyed land i	it should be	
			•			*
_	÷					
• •	•			* 4.	•	-
•	IF THE WATER IS TO BE US	SED FOR IRRIGATION	SUPPLY THE FOLI	LOWING INFOR	MATION	₹: .
(a)	IF THE WATER IS TO BE US Number of acres to		;	4	•	T: ,
(a) (b)		be irrigated	isated	4	·	
(b)	Number of acres to	be irrigated de to be irrig	isated	al subdivision, or if on	unsurveyo	ed land it
(b)	Number of acres to	be irrigated de to be irrig	isated	al subdivision, or if on	unsurveyo	ed land it
(b)	Number of acres to	be irrigated de to be irrig	isated	al subdivision, or if on	unsurveyo	ed land it
(b)	Number of acres to Description of lan be so stated and a description provided in acc	be irrigated nd to be irrig	isated	al subdivision, or if on hen application is retu	unsurveye	ed land it
(b)	Number of acres to	be irrigated nd to be irrig	isated	al subdivision, or if on hen application is retu	unsurveye	ed land it
(b)	Number of acres to Description of lan be so stated and a description provided in acc	be irrigated nd to be irrig	isated	al subdivision, or if on hen application is retu	unsurveye	ed land it
(b)	Number of acres to Description of lan be so stated and a description provided in acc Irrigation will be	be irrigated nd to be irrig cordance with special instructio gin about , of each yea	isated	al subdivision, or if on hen application is retu-	unsurveyoned for o	abou
(b)	Number of acres to Description of lan be so stated and a description provided in acc	be irrigated nd to be irrig cordance with special instructio gin about , of each yea	isated	al subdivision, or if on hen application is retu-	unsurveyoned for o	abou
(b)	Number of acres to Description of lan be so stated and a description provided in acc Irrigation will be Month. IF WATER'IS TO BE USED FOR	o be irrigated nd to be irrig cordance with special instruction gin about , of each yea t POWER, MINING, TR FOLLOWING INFO	Describe by legs n from the State Engineer w Month. T. ANSPORTATION, OR ORMATION:	al subdivision, or if on hen application is retu and other use, s	unsurveyoned for o	abou
(b)	Number of acres to Description of land be so stated and a description provided in acc Irrigation will be Month. F WATER'IS TO BE USED FOR Works to be located	gin about, of each yea POWER, MINING, TR FOLLOWING INFO	Ansportation, or horse	al subdivision, or if on hen application is returned and other use, so the power.	end	abou
(b) should (c) (d) (e)	Number of acres to Description of land be so stated and a description provided in acc Irrigation will be Month. F WATER'IS TO BE USED FOR Works to be located	gin about, of each yea POWER, MINING, TR FOLLOWING INFO Ded is ed_On unsurvey which works will be located, or	isated	al subdivision, or if on hen application is retu and OTHER USE, S e power. th 19° Wes te to a section corner.	end	abou
(b) should (c) (d) (e) 3'	Number of acres to Description of land be so stated and a description provided in acc Irrigation will be Month. F WATER'IS TO BE USED FOR Power to be develop Works to be locate Give 40-acre subdivision on 720 feet from the NW	gin about, of each yea POWER, MINING, TR FOLLOWING INFO Ded is ed_On unsurvey which works will be located, or corne# Sec. 3,	isated	al subdivision, or if on hen application is retu and OTHER USE, S e power. th 19° Wes te to a section corner.	end	abou
(b) should (c) (d) (e) 3'	Number of acres to Description of land be so stated and a description provided in acc Irrigation will be Month. IF WATER'IS TO BE USED FOR Power to be develop Works to be locate Give 40-acre subdivision on	gin about, of each yea POWER, MINING, TR FOLLOWING INFO Ded is ed_On unsurvey which works will be located, or corne# Sec. 3,	isated	al subdivision, or if on hen application is returned and other use, so the power. The 19° Wester to a section corner. Range 60 Earlies and the section corner.	end	abou
(b) should (c) (d) (e) 3'	Number of acres to Description of land be so stated and a description provided in acc Irrigation will be Month. F WATER'IS TO BE USED FOR Works to be locate Give 40-acre subdivision on 20 feet from the NW D.B & M.	gin about, of each yea POWER, MINING, TR FOLLOWING INFO Ded is ed_On unsurvey which works will be located, or corne# Sec. 3,	isated	al subdivision, or if on hen application is returned and and other use, so the 19° Wester to a section corner. Range 60 Ear and a returned are turned	end	abou
(b) should (c) (d) (e) 3'	Number of acres to Description of land be so stated and a description provided in acc Irrigation will be Month. IF WATER'IS TO BE USED FOR Power to be develop Works to be locate Give 40 acre subdivision on 720 feet from the NW D.B & M. Point of return of	gin about, of each yea POWER, MINING, TR FOLLOWING INFO Ded is ed_On unsurvey which works will be located, or corne# Sec. 3,	isated	al subdivision, or if on hen application is returned and and other use, so the 19° Wester to a section corner. Range 60 Ear and a returned are turned	end	abou
(b) should (c) (d) (e) 3' (f)	Number of acres to Description of land be so stated and a description provided in acc Irrigation will be Month. IF WATER'IS TO BE USED FOR Power to be develop Works to be locate Give 40 acre subdivision on 720 feet from the NW D.B & M. Point of return of	gin about, of each yea POWER, MINING, TR FOLLOWING INFO ed On unsurvey which works will be located, or corner Sec. 3, water to stre	isated	al subdivision, or if on hen application is returned and and other use, so the 19° Wester to a section corner. Range 60 Ear and a returned are turned	end	abou

DESCRIPTION OF PROPOSED WORKS

By pipes and troughs. State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water
is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
5. Estimated cost of works \$150.00
6. Estimated time required to construct works 1 years
7. Remarks For use of applicant.
L.H. SHARP AND J. L. SHARP , Applicant.
By W.J. Gregory, Agent.
Compared M. Nay
This sheet inspected
, Engineer.
APPROVAL OF STATE ENGINEER
This is to certify that I have examined the foregoing appli-
cation, and do hereby grant the same, subject to the following lim-
itations and conditions: This permit is issued subject to all prior rights on the source.
The State reserves the right to regulate the use of the water herein
granted at any and all times.
The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed
ne twentieth cubic feet per second. (0.05)
Actual construction work shall begin on or before May 2, 1916.
Proof of commencement of work shall be filed before June 2, 1916.
Work must be prosecuted with reasonable diligence and be completed
on or before May 2, 1917.
Application of water to beneficial use shall be made on or before
May 2, 1918. Proof of the application of water to beneficial
use must be filed with State Engineer on or before June 2, 1918.
Proof of labor filed A 2015 WITNESS MY HAND AND SEAL this 2nd, day
Proof of completion of work filed. Jul 25 1917
Map filed MAY - 8 1918
Centicole Na. 1932 Issued Mar. 18, 1933 State Engineer.
Remodel Mar. 23,1937 10 B Fuel 177